## **County Islands**







Pomerado Road

**Euclid Avenue** 

Sweetwater Road

**Overview** 

County Islands consists of small, non-contiguous unincorporated areas surrounded by various cities. As a result, there are few circulation element roadways within these areas. Staff is recommending retaining the existing classifications on these roadways, which is consistent with existing conditions.

**Planning Group Preferences** 

There is no Planning or Sponsor Group representation for this area.

**Key Issues** 

Unresolved Congestion

Pomerado Road in the Miramar County Island will operate at LOS E and F. Staff is recommending retaining the existing four-lane classification. A six-lane road would not be appropriate, and the projected volume does not significantly exceed capacity.

**Board Alternative Map Network**  A separate CE road network is not recommended for the County Islands community.

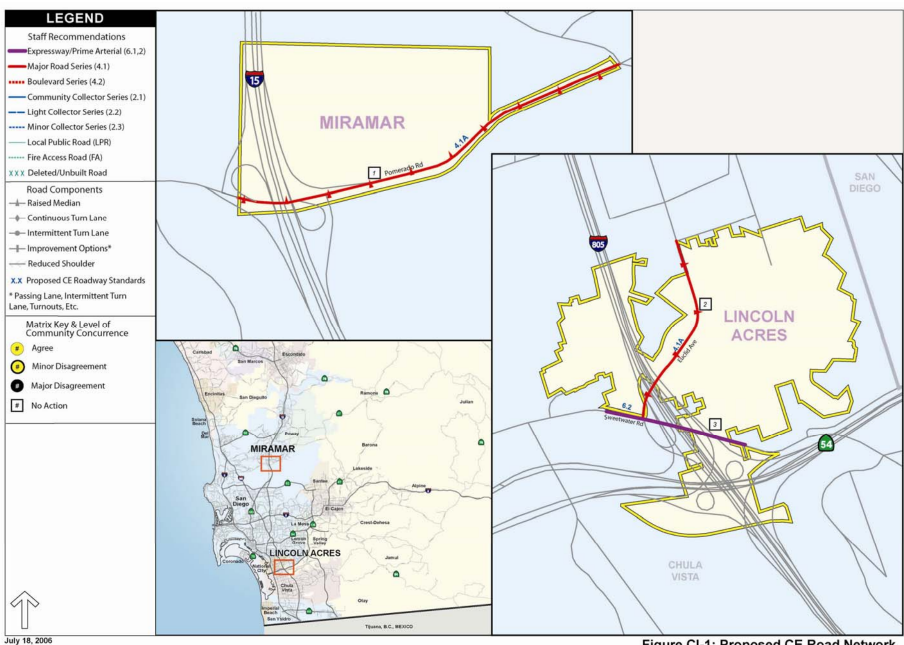


Figure CI-1: Proposed CE Road Network

County Islands C-146 **East County Communities** 

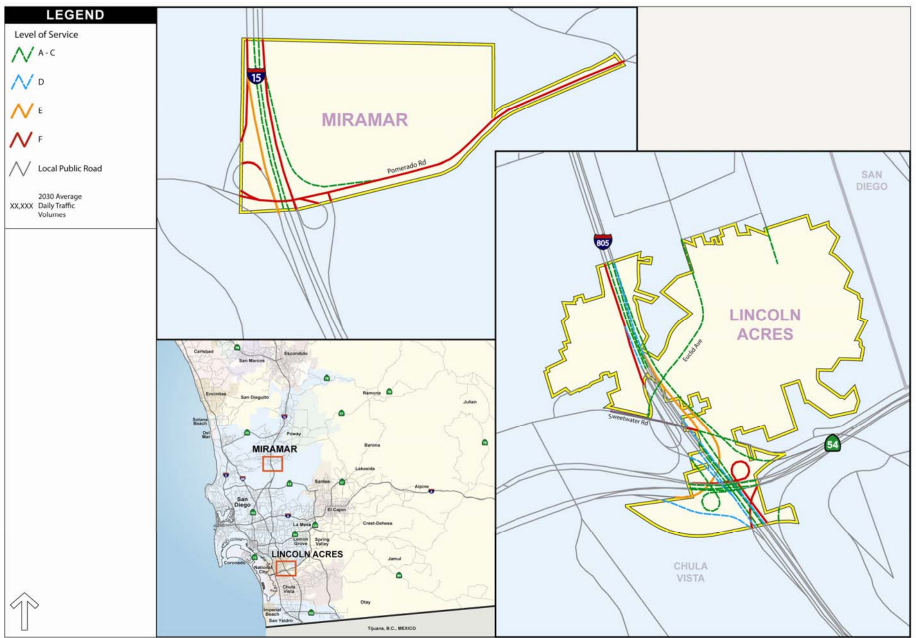


Figure CI-2: Level of Service and Average Daily Traffic Volumes – Proposed CE Road Network

	CE Road Segment	<b>Road Network Recommendations</b>	<b>Basis for Staff Recommendation</b>
1	Pomerado Road (SA 760)	<b>Equivalent Classification</b>	• Road Capacity – Consistent with existing conditions
	<u>Segment</u> : Interstate 15 to City of San Diego boundary	4.1A Major Road with Raised Median (4+ lanes)	
	Existing Condition: 4 lanes / 2 lanes with median		
	<u>Current Classification</u> : Major Road (4+ lanes)		
2	Euclid Avenue (SA 1175)	<b>Equivalent Classification</b>	• Road Capacity – Consistent with existing conditions
	Segment: Interstate 805 to City of National City boundary	4.1A Major Road with Raised Median (4+ lanes)	
	Existing Condition: 4 lanes		
	<u>Current Classification</u> : Major Road (4+ lanes)		
3	Sweetwater Road (SA 1170)	<b>Equivalent Classification</b>	Road Capacity – Consistent with existing conditions
	Segment: Interstate 805 to City of National City boundary	6.2 Prime Arterial (6 lanes)	
	Existing Condition: 4 lanes with continuous turn lane / 6 lanes		
	<u>Current Classification</u> : Prime Arterial (6 lanes)		